

The Commonwealth of Massachusetts

Executive Office of Health and Human Services
Department of Public Health
Bureau of Health Professions Licensure
239 Causeway Street, Suite 500, Boston, MA 02114

Tel: 617-973-0800 TTY: 617-973-0988 www.mass.gov/dph/boards

Board of Registration in Pharmacy

Disclosure of Above Action Level Environmental Monitoring (EM) Results

	Environ	mental Mo	onitoring (EM) R	esults	
Pharmacy Nar	ne		M	Δ License N	umber
•				1 License 11	umoci
•			State	Zip Coo	
Pharmacy Tel.	 No.		Pharmacy Fax N	2.p co.	
Name of Manag			1) 1 44.1 1		
MOR MA Lice	nse Number				
Pharmacy / MC	R Email				
Specify the nar	me of the pha	rmacy and lic	cense number in the	subject line	·•
Within 7 days o	f notification	of AAL result	, a signed copy of this	s form must	be scanned and
emailed to: abn					
Date notified o					
Date notified o	Ticsuit				
Have there been If yes, date of I	•		el reports within the la	ast 60 days?	Yes / No
			sed into or from Mass a Board Policy: Steril		
1	*		ntal Monitoring Resu	_	
MOR initials:					
*All documenta site and availab	*	- 1	RCA, CAPA, disclos	sure forms, e	etc.) must be kept on
	Positive /	Air/			Non-Viable
ISO	Negative	Surface	Organism	CFU	Particle Count
Classification	Pressure?	Result?	Identification	Count	(only report if above action level)

Revised: 8/23/21 Page **1** of **2**

Guidance to ascertain root cause and develop a remediation plan:

https://www.mass.gov/doc/remediation-considerations-for-handling-above-action-level-environmental-monitoring-em-1/download

Non-Viable Air Sample Action Levels:

ISO Class 5	>3520 particles 0.5 µm or larger per cubic
	meter of air
ISO Class 7	>352,000 particles 0.5 µm or larger per cubic
	meter of air
ISO Class 8	>3,520,000 particles 0.5 µm or larger per cubic
	meter of air

Viable Air Sample Action Levels (cumulative count):

P10 11001011 = 0 / 012 (0011101001 / 0 000110)	
ISO Class 5	> 1 CFU
ISO Class 7	> 10 CFU
ISO Class 8	> 100 CFU
Highly pathogenic microorganisms,	≥ 1 CFU
including gram-negative rods, coagulase	
positive staphylococcus, and fungi	

Viable Surface Sample Action Levels (cumulative count):

ISO Class 5	> 3 CFU
ISO Class 7	> 5 CFU
ISO Class 8	> 50 CFU
Highly pathogenic microorganisms,	≥ 1 CFU
including gram-negative rods, coagulase	
positive staphylococcus, and fungi	

		4 4	•	
A 1	TAC	tat	IAN	•
\boldsymbol{H}	ttes	ıaı	$\mathbf{I}\mathbf{U}\mathbf{I}$	ı.

I, (MOR), of	(pharmacy name), attest that
all steps for response and remediation will be c	ompleted according to the standards set forth in
the current USP <797>, Board regulations and J	policies (including Policy: Sterile Compounding
Pharmacy Response to Above Action Level	
Environmental Monitoring Results), and that	all ISO classified spaces shall have repeat
environmental sampling results within action lasterile compounding activities.	levels prior to resuming the facility's standard
MOR Name (print):	
MOR Signature:	Date:

Revised: 8/23/21 Page 2 of 2